L Number	Hits	Search Text	DB	Time stamp
Number 1	6684	188/280-322.22.ccls.	USPAT;	2004/07/20
1	0004	100/200-322.22.0015.	US-PGPUB	2004/07/30 14:36
3	14	(188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
	Ť.a.	(direction or right or left or clockwise	US-PGPUB	14:58
		or "counterclockise" or	OS FGFOD	14.50
		"counter-clockwise" or counter adj		
		clockwise)) and absorber.ti.		
2	49	188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(direction or right or left or clockwise	US-PGPUB	15:09
		or "counterclockise" or		
		"counter-clockwise" or counter adj		
		clockwise)		
4	44	188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(opposite\$2 or revers\$3 or (left and	US-PGPUB	14:58
_		right))	·	
5	37	188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
6	0	(opposite\$2 or revers\$3)	US-PGPUB	15:03
6	8	(188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(opposite\$2 or revers\$3)) and absorber.ti.	US-PGPUB	15:02
7	0	(188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
'		(opposite\$2 or revers\$3)) and winding	US-PGPUB	15:01
		near5 coil	OD TGTOD	13.01
8	0	188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(opposite\$2 or revers\$3) near7 direction	US-PGPUB	15:03
9	22	188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(direction)	US-PGPUB	15:04
10	4	(188/280-322.22.ccls. and thread\$3 near5	USPAT;	2004/07/30
		(opposite\$2 or revers\$3)) and	US-PGPUB	15:07
		(188/280-322.22.ccls. and thread\$3 near5		
11	401	(direction)) winding near5 coil\$1 and (absorber or	Haram	0004/07/00
11	401	strut or spring or damp\$3).ti.	USPAT; US-PGPUB	2004/07/30
12	15	(winding near5 coil\$1 and (absorber or	USPAT;	15:17 2004/07/30
12	15	strut or spring or damp\$3).ti.) and	US-PGPUB	15:10
		thread\$3 near8 (direction\$1)	35 13105	10.10
13	31	(winding near5 coil\$1 and (absorber or	USPAT;	2004/07/30
		strut or spring or damp\$3).ti.) and	US-PGPUB	15:10
		thread\$3 same winding\$1		
14	8	((winding near5 coil\$1 and (absorber or	USPAT;	2004/07/30
		strut or spring or damp\$3).ti.) and	US-PGPUB	15:12
		thread\$3 near8 (direction\$1)) and		
1.5		thread\$3 same winding\$1		
15	5	((winding near5 coil\$1 and (absorber or strut or spring or damp\$3).ti.) and	USPAT;	2004/07/30
		strut or spring or damp\$3).ti.) and thread\$3 near8 (direction\$1)) and	US-PGPUB	15:17
		thread\$3 near8 winding\$1		
16	533		USPAT;	2004/07/30
	555	dending mound control and (varvey).cl.	US-PGPUB	15:17
17	3	(winding near5 coil\$1 and (valve\$1).ti.)	USPAT;	2004/07/30
	-	and thread\$3 near8 winding\$1	US-PGPUB	15:17

L	Hits	Search Text	DB	Time stamp
Number				-
1	1199	,	USPAT;	2004/07/30
		near4 coil\$1 and thread\$2 near10	US-PGPUB	15:53
2	34	(convolutions or winding\$1 or wound) ((convolutions or winding\$1 or wound)	USPAT;	2004/07/30
		near4 coil\$1 and thread\$2 near10	US-PGPUB	15:55
		(convolutions or winding\$1 or wound)) and		
		(valve\$1 or damp\$1 or spring\$1 or		
		absorber\$1 or strut\$1).ti.		
3	30	(((USPAT;	2004/07/30
		near4 coil\$1 and thread\$2 near10	US-PGPUB	15:56
		(convolutions or winding\$1 or wound)) and		
		(valve\$1 or damp\$1 or spring\$1 or		
		absorber\$1 or strut\$1).ti.) and spring		
		near3 coil\$2		
4	20	((() = = = = = = = = = = = = = = = =	USPAT;	2004/07/30
		near4 coil\$1 and thread\$2 near10	US-PGPUB	16:05
		(convolutions or winding\$1 or wound)) and		
		(valve\$1 or damp\$1 or spring\$1 or		
		absorber\$1 or strut\$1).ti.) and spring	-	
5	1	near3 coil\$2) and thread\$3 near8 spring ("3151855").PN.	110537	2004/07/20
J	1	(3131033).PN.	USPAT	2004/07/30 16:05